US ERA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, June 6, 2012 Kalamazoo River / Enbridge Spill

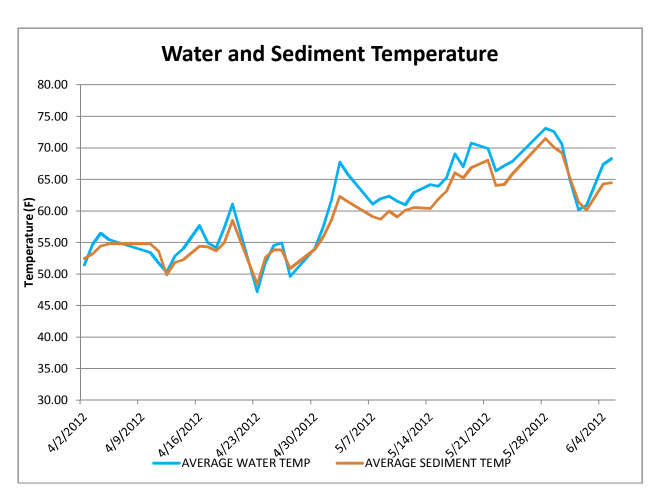
Weather / River Conditions for Wednesday (6-6-2012)

Conditions: Sunny

Ambient Air Temperature High: 76° F

Average River Water Temperature: 68.32° F

Average River Sediment Temperature: 64.51° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. C0.4 Boat Launch sweep boat crew preparing to go down to the dam.



2. Sheen observed at CO.4 boat launch.



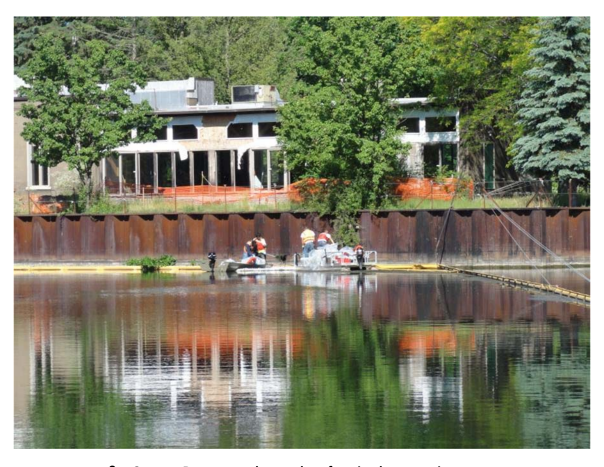
3. Tar glob and sheen observed along the Ceresco Dam boom.



4. Sheen observed along the Ceresco Dam boom.



5. Sheen observed along the Ceresco Dam boom.



6. Ceresco Dam crew observed performing boom maintenance.



7. Ceresco Dam crew observed performing boom maintenance.



8. MP5.63 LDB near peninsula sheen observed.



9. MP5.63 LDB near peninsula sheen observed.



10. MP5.63 LDB near peninsula sheen observed.



11. MP5.55 LDB sheen observed.



12. MP5.55 LDB sheen observed.



13. MP5.5 LDB sheen observed.



14. MP27.75 LDB, sheen observed.



15. MP27.75 LDB, sheen observed.



16. MP27.75 LDB, sheen observed.



17. MP30.0 LDB poling crew observed.



18. MP30.25 RDB poling crew observed.



19. MP30.25 RDB poling crew observed.



20. MP30.8 Containment branch crew observed.



21. MP37.75 Poling crew observed.



22. MP37.75 Poling crew observed.



23. Sheen sweep boat observed operating along the E4 boom.



24. MP37.75 Sheen observed upstream of the E4 boom.



25. MP37.75 Sheen observed upstream of the E4 boom.



26. MP37.75 Sheen observed upstream of the E4 boom.



27. MP37.0 Island located in the eastern portion of the Delta, sheen observed.



28. Large Island located in southeast corner of the Delta sheen observed.



29. Large Island located in southeast corner of the Delta sheen observed.



30. Large Island located in southeast corner of the Delta sheen observed.



31. Sheen observed in southeast corner of the Delta.



32. Sheen observed in southeast corner of the Delta.



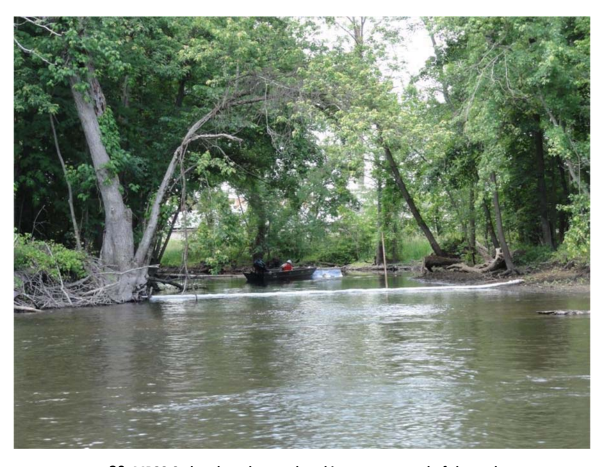
33. MP30.75 Poling crew observed.



34. MP29.5 Poling crew observed.



35. MP29.25 absorbent boom placed in downstream portion of channel.



36. MP29.0 absorbent boom placed in upstream end of channel.



37. MP26.5 back channel sheen observed.



38. MP26.5 back channel sheen observed in areas stepped in.



39. MP22.25 Poling crew observed.



40. MP22.25 Poling crew observed.



41. MP22.25 Poling crew observed.



42. MP21.5 sheen observed within river channel.



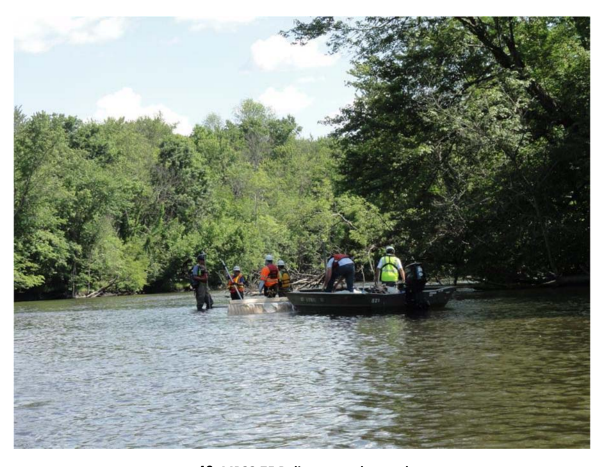
43. MP21.5 sheen observed in river channel.



44. MP21.5 sheen observed in river channel.



45. MP22.75 Poling crew observed.



46. MP22.75 Poling crew observed.